**To:** Peronard, Paul[Peronard.Paul@epa.gov]; kroberts@nd.gov[kroberts@nd.gov]; Michael Crocker[mikec@redriversupply.us]; John T. Wilson[jtwilson@cteh.com]; cmckissack@garner-es.com[cmckissack@garner-es.com]

From: David Cawthon

**Sent:** Thur 8/28/2014 2:51:30 PM

Subject: Final revised SAP

Air SAP v 2.3 .docx

## Gentlemen,

Attached is what we believe will be the final SAP before we are released from the project. Please review and approve. The changes are:

Silica sampling (personal and area) will be deployed when concrete removal takes place.

Analytical will end when all concrete is removed.

AM510 datalogging has been discontinued because the roads are covered in dirt since the last rain and the data would be misrepresenting the dust generated from the site. It may be resumed if deemed necessary.

Air monitoring will consist of handheld monitoring for VOCs and PM10 only after the concrete is removed.

## David R. Cawthon, Ph.D., DABT

Project Toxicologist

Center for Toxicology and Environmental Health, L.L.C.

5120 North Shore Dr.

North Little Rock, AR 72118

Ph. 501-801-8496

Cell 501-366-1505

Fax 501-801-8501

## www.cteh.com

**Confidentiality Notice:** This e-mail message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any

unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.